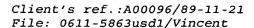
5



ABSTRACT OF THE DISCLOSURE

The present invention provides an apparatus for synchronously displaying patterns on panels during testing wherein the panels are driven by SG cards. The apparatus comprises a synchronization activator generating a first signal, a pattern selector generating a second signal identifying one of the patterns, and a controller connected to the SG cards and simultaneously activating the SG cards driving all the panels to display the pattern identified by the second signal when receiving the first signal.